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3.600 St. L. s County West Lake Demolition Landfill

JOHN ASHCROFT

FREDERICK A. BRUNNER

Director



Division of Energy
Division of Environmental Quality
Division of Geology and Land Survey
Division of Management Services
Division of Parks and
Historic Preservation

# STATE OF MISSOURI

### DEPARTMENT OF NATURAL RESOURCES

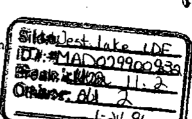
### DIVISION OF ENVIRONMENTAL QUALITY

St. Louis Regional Office 8460 Watson Road, Suite 217 St. Louis, MO 63119 314-849-1313

January 24, 1986

Mr. William Whitaker, Presiden West Lake Landfill, Inc. 13570 St. Charles Rock Road Bridgeton, Missouri 63044

Dear Mr. Whitaker:



PROGRAM

Enclosed is a report of an inspection conducted at the West Lake Demolition Landfill on January 15, 1986. No unsatisfactory features were noted during this inspection, and no corrective actions are warranted at this time.

If you have any questions concerning this inspection please contact Joe Haake at the St. Louis Regional Office.

Sincerely,

ST. LOUIS REGIONAL OFFICE

Walt Puryear

Chief - Waste Management Unit

WP:mc Encl.

CC: Central Office - WMP

City of Bridgeton

St. Louis County Health Department

40249199



SUPERFUND RECORDS

DNR 0068

## MISSOURI DEPARTMENT OF NATURAL RESOURCES

DIVISION OF ENVIRONMENTAL QUALITY

## DEMOLITION LANDFILL SURVEILLANCE RECORD

Date: 1-/5-86	Days/Weel	Open:	_6	·			
Name of Demolition Landfill: WEST LAKE	DEMOLIT	ion Lansi	5144				
Permit No: <u>2/8403</u>	County:	St. Loui	<u>.</u>				
Owner: WEST LAKE LANDFILL, INC.	Operator:	WEST LAN	E LANDFIL	e Inc			
Adress: 13576 ST. CHARLES ROCK RO.	. Address:	13570 S	T. CHARLES	Rock Ro.			
BRIDGETON 63042		BRIDGETO	v 63	942			
Phone No.: 3/4-239-//22	Phone No.	: <u>314-739</u>	-//22	:			
Special Conditions and Approved Modification	ns						
A. Are there any special conditions or subsections of the rules and regulations? to weekly cover requirements)  B. Is the demolition landfill operation is modifications? (If "No," describe violation years.	(e.g. impernos  s n compliance ons under "R	neable barrier, li  No e with the spe	imited excavati	ion, exceptions			
11. Check Types of Waste Accepted		NDICATED ON	REPORTED BY				
Demolition and construction waste	PERI	AT APPLICATION	OPERATOR	AS OBSERVED			
Brush and untreated wood waste	·····	<del></del> ~	<u> </u>	<u> </u>			
Tires		<del>- x</del>	X	- <del>X</del>			
Inert Plastics		DEC	SENWIS	ini i			
OTHER WASTES (SPECIFY)		N LES	N S o 1986				
		** **	PROGRAM	<del> </del>			
		<del></del>		L			
III. Remaining Life of Landfill		INSPECTION FORM DISTRIBUTION LIST Owner.					
A. Estimated amount of solid waste comigate.  loads yds/wk		ns/wk County Court					
B. Estimated volume of remaining landfill							
approved engineering plans.			Consulting Engineer				
acre feet	years	Beginnel Off	Regional Office File X Others ST. Louis Co HEALTH				
	•	Others S7.	Louis Co /	HEALTH			
5 050 _ 4/70							

IV. Satisfactory Compliance Subsections Regulations 80-4.010
Check all subsections: SAT — Satisfactory; UNS — Unsatisfactory, (If necessary describe "UNS" violations unc "Remarks.")

SUB- SECTION NUMBER	SATISFACTORY COMPLIANCE OPERATING PROCEDURE	SAT	UNS	SUB- SECTION NUMBER	SATISFACTORY COMPLIANCE OPERATING PROCEDURE	SAT	
	WASTE ACCEPTED			(10) AEST	HETICS (continued)		
(2)(C)1	Routine sanitary landfill techniques of spreading and compacting solid waste shall be used as much as practicable to dispose of solid waste in a demoittion	X		(10)(C)4	Salvaged materials removed dally or stored in aesthetically acceptable manner.	Х	
	landfill.			(11) COVER MATERIAL			
(2)(C)2	A list of wastes to be accepted shall be displayed prominently at the site entrance.	X		(11)(C)1	Twelve (12) inches compacted soil cover material applied at least once every seven calendar days.	X	
(3) SOLIE	WASTE EXCLUDED			(11)(C)2	Final cover of at least two (2) feet compacted soil	1 7	
(3)(C)1	A responsible supervisor shall be present at the disposal area at all times when the area is open to	X	[	(12) COM	applied on all completed areas.	X	
(3){C)2	receive waste.  Excluded wastes deposited removed to an approved	X		(12)(C)1A	Solid waste spread in layers not to exceed two (2) feet	_	
	L disposal site.	1.7	<u> </u>	(12/10/12	as much as practical.	ΙX	
(4)(C)	Site accessible by all-weather roads.	ĪΧ	┌─┤	(12)(C)18	Solid waste compacted to smallest practical volume.	╁	
	A QUALITY			(12)(C)1C	Cover material compacted as much as practical.	Τ̈́	
(6)(C)1	Surface water courses and runoff satisfactorily diverted from the landfill. Demolition landfill construction and grading to promote rapid surface water runoff without excessive erosion.	X		(12)(C)2	Equipment available and operated to spread and compact the solid waste as received or at least when the accumulated waste reaches 200 cubic yards.	X	
(e)(C)3	Decomposable solid wastes deposited above predicted maximum water table.	Х		(12)(C)3	No solid waste disposed of in water where the water interfered with spreading and compacting or where the water is causing a mosquito problem.	Х	
(7) AIR Q	UALITY				<u> </u>	<u>.                                    </u>	
7)(C)	No open burning without written permission from the Air Pollution Control Program,	×		(13) SAFE	<del>,</del>	1.7	
	<u> </u>	1	Щ	(13)(C)1	Fire extinguishers provided on all equipment,	ĮX,	
	ONTROL	Τ.		(13)(C)2	Provisions for extinguishing fires in waste, equipment or structures.	ΙX	
(8)(C)1	Decomposition gases adequately vented to prevent danger to occupants of adjacent property.	X	1	(13)(C)3	Scavenging prohibited.	X	
8)(C)2	Gases vented to prohibit explosive or toxic accumulations.	X		(13)(C)4	Controlled access limited to operating hours.	X	
9) VECTO		<u> </u>		(13)(C)5	Traffic control signs provided,	İχ	
9)(C)	Vector control programs implemented when necessary,	IX	П	(13)(C)6	Dust control adequate.	X	
10) AESTI				[14] RECO	PROS		
10)(C)1	Litter collected and compacted daily into the cell	X		(14)(C)1A	Records of complaints and major problems.	X	
0)(C)2	Wastes easily moved by wind covered as necessary.	X		(14)(C)1B	Records of dates of cover material application.	X	
(C)3	On-site vegetation and natural windbreaks being utilized for litter control and sesthetic appearance.	7		(14)(C)1C	Records of vector control efforts.	Ý	
	Others to little control and assinette appearance.	<u> </u>	ليا	(14)(C)10	Records of dust and litter control efforts.	Х	
				(14)(C)1E	Records of quantity of waste received.	X	
				(14)(C)2	Records of tocation of general types of wastes and	1 7	

	Yes		No No					
EMARKS ADDITIONAL	COVER	AND G	RADING	.495 IMPRO	VED THE	SITE		
CONDITION.	<u> </u>			<u></u>				
<del></del>					<u> </u>	<del></del>		
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<b>.</b>								
Attach additional sheets as nece	ssary.)	,		./				
			١.	Hanko		•		

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